Work Order				*872	77*				Page	i
Revision ID:	O412-702-309 Harness Assembly		A	Accept	*N900	ი4ი1ი	0* s	Setup Star	14.71	
		Qty: 5.00 Qty: 5.00	*5* *5*		Cust Item I Customer:	D :				
-	Process Plan:		Date://207-/2	Tooling: SPC (Y/N):		ate:	- -	tun Star Stop	"NR I"	
Sequence ID/ Work Center ID	Operat Descri			Set Up/ Run Hours	Tool ID	Tool # Plan Code	Accept Qty	Reject Qty	Reject Insp. Number Stamp	
Draw Nbr	Revision Nb	or								- • •
ICAD412-702	REV 4									2/
100				0.00					2//	T
100 Small Fab Small Fab		Memo	s per dwg ICA D412-702 p.	0.00	*		<u>5X</u>			2/07/
3111 a 1) 1 au		Assemble a.	, per uwg 1eд D+12-702 р.	1)						
110	QC5- In	spect part comp	leteness to step on W/O	0.00					-	
110 QC Quality Control		Memo		0.00 DAS	7/4/20		(5)		·	-
•	4.	4			3			ièi		
120				0.00)	. 1)	/
120 Packaging		Memo		0.00			\S _* /	<i></i>	12/7/2	3 7
Packaging		Identify wit CHG001 Location: PPP Rev:_	h P/N & CHG# and pack for 263	shipping as per PPP D	412-702-309					

Who.

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W/O:			WC	ORK ORDER CHANG	ES							
DATE	STEP	PR	OCEDURE CHA	NGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector			
	1											
								:				
Part No	:	PAR #:	Fault Cate	gory:	NCR: Yes	No DQ	A :	Date:				
		esolution:										
NCR:			WORK ORD	ER NON-CONFORMA	NCE (NCF	R)						
DATE	STEP	Description of NC		Corrective Action Section		Verific	cation	Approval	Approval			
DAIL	SILF	Section A	Initial Chief Eng	Action Description Chief Eng	Sign 8 Date		on C	Chief Eng	QC Inspector			
				se •								
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Work Order ID 87272 July-11-12 12:53:08 PM				*872	272*						;	Page 2
Item ID: Revision ID: Item Name:	D412-702-3			*N900040100* s							1 0	S1* S2*
Start Date: Required Date: Reference:	7/05/12 8/10/12	Start Qty: 5.00 Req'd Qty: 5.00	*5* *5*		Cust Iten Customer							
Approvals:	Process P	lan:	Date:	Tooling: SPC (Y/N):		Date:			Run	Start Stop	*N *N	R1* R2*
Sequence ID/ Work Center I	D	Operation Description		Set Up/ Run Hours	Tool ID	Tool#	Plan Code	Accep Qty	ot Rej Qty	•	Reject Number	Insp. Stamp
*130 *130*		QC21- Final Inspection -	Work Order Release	0.00						2/	1/21	1 11

Quality Control

MLJ 12 (07/23

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W/O:		WORK ORDER CHANGES												
DATE	STEP	PRO	CEDURE CHA	NGE	Ву	/	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector				
Part No	:	PAR #:	Fault Cate	gory:	NCR: Yes No DQA: Date: _									
	Re	esolution:	Disposition	n: <u>`</u>	_ QA: N/0	C Clos	sed:		Date: _					
NCR:		V	WORK ORDI	ER NON-CONFORMA	ANCE (N	ICR)								
DATE	STEP	Description of NC		Corrective Action Section			Verification		Approval	Approval				
DAIL	SILF	Section A	Initial Chief Eng	Action Description Chief Eng	otion Sign & Date			on C	Chief Eng	QC inspector				
		9												
j.							•							
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July-11-12 12:53:07 PM

Work Order ID:

87272

Parent Item:

D412-702-309

Parent Item Name:

Harness Assembly

Start Date: 7/05/12

Required Date: 8/10/12

Start Qty: 5.00

Required Qty: 5.00

Comments:	IPP Rev:A new iss	ue DD 10.04.30 v	/eiiieu.i										
Component Item ID/ tem Name	Replacement Item ID	Mfg/ Purch	Bin Item	Primary Location	Last Location	Route Seq ID	Unit of Measure	Qty on Hand	Qty per Kit	Total Qty	Qty Issued	Date Issued	Status
3573-3		Manufactured	No			100	Each	12.0000	1	5),	1/2/
Adapter											7)—	14	07/0
	140			Location		Loc Oty	<u>Lo</u>	c Code					/
1.4				GA		12				<u> </u>	,	~ _	,
				804	85	12				5 //			
04088-041		Manufactured	No			100	Each	18.0000	1	5	Γ,	/).	62
houlder Harness									· John Committee		-	///	10-1
				Location		Loc Oty	Lo	c Code				- 1	·
				GA		-4				//	//		
				847	94	18				5 /	/	7 .	
				ST267		22							
MS24693-S272		Purchased	No			100	Each	253.0000	4	20	//_/	/) ,.	2 6-1
Screw										*	\mathcal{I}	_//_	104
				Location		Loc Qty	<u>L.</u>	c Code				•	
				GA		236				· /			
				118	3352	236			_0	40_			
				ST288		17							
					391	11							
					5737	2						/	
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AN960JD10LL		Purchased	No			100	Each	3,432.0000) 4	20	C./_) (0	107
Washer											7		1-1
				Location		Loc Qty		oc Code					
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				190)85	272							

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N/O:			WORK ORDER CHANGES													
DATE	STEP	PRO	OCEDURE CHA	INGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC inspector							
Part No		PAR #:														
	Res	olution:						Date: _								
NCR:			WORK ORD	ER NON-CONFORMA	ANCE (NCI	₹)										
DATE	STEP	Description of NC	Initial	Corrective Action Section	on B Sign a		cation	Approval	Approval							
		Section A	Chief Eng	Action Description Chief Eng	Date		tion C	Chief Eng	QC Inspector							
		·														
		-														

July-11-12 12:53:07 PM

Work Order ID:

87272

Parent Item:

D412-702-309

Parent Item Name:

Harness Assembly

MS21042L3

Nut

Purchased

No

Start Date: 7/05/12

Required Date: 8/10/12

Start Qty: 5.00

Regarired Qty 5.00

3,191.0000

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Location Loc Oty Loc Code ST300 1191 117885 32 119017 763 119075 138

ST317

121444

122141

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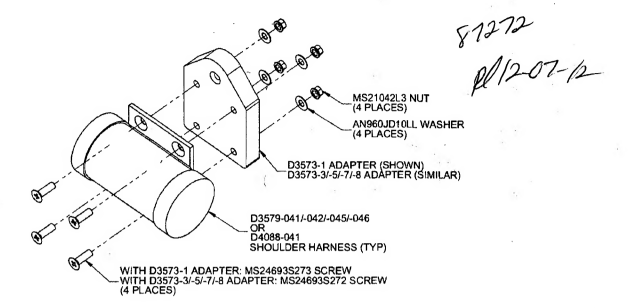
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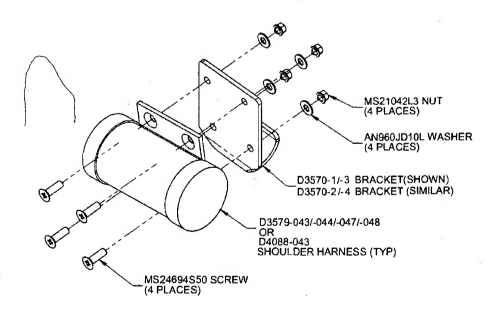
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W/O:			WORK ORDER CHANGES												
DATE	STEP	PRO	OCEDURE CHA	NGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector						
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Part No	:	PAR #:	Fault Cate	gory:	NCR: Yes	No DQ	A:	Date:							
	R	esolution:	Dispositio	n: <u>'</u>	QA: N/C C	losed:		Date: _							
NCR:			WORK ORD	ER NON-CONFORMA	NCE (NC	₹)									
DATE	STEP	Description of NC		Corrective Action Section		Verific	ation	Approval	Approval						
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<u>DETAIL 'K' D412-702-101A/-103A/-105A/-107A/-109A/-115A/-117A AND D412-702-101B/-105B/-105B/-107B/-109B/-115B/-117B OR -301/-303/-305/-307/-309/-315/-317 HARNESS ASSEMBLIES</u>



DETAIL 'L' D412-702-111A/-111B/-113A/-113B OR -311/-313/-321/-323 HARNESS ASSEMBLIES

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												DQA:	Date	::	
NCR:	Yes	/ No				WORK ORDER NON-CONFORMANCE / UPDATE									
												QA Closed:	Date):	
Work Orde	or.					DISPOSITION				AGAINST	PARTMENT	PROCESS			
Work Ora	٠,٠					Rework	1		Skid-tube	Crosstube		1	Water Jet	7	Engineering
Part No.					Scrap	1		Machining	Small Fab	-	Prod. Eng. Coor.			Quality	
					Use-as-is	1		noforming	Finishing	-		re/Packaging	1	Other	
NCR 1	۷o.					Work Order Update	1		Large Fab	Composite			Supplier	1	
Root					Descri	ption of work order update	1	Initial	Ac	tion		Sign &			
Cause		Date	Step	Qty	441	or Non-conformance	Ch	ief Eng	Desc	ription		Date	Verification	\perp	QC Inspector
Doc/Data															
Equip/Tooling													,	ł	
Operator							1								
Material												*		ı	
Setup]									1:			
Other			i												
Process									*			7			
Supplier													<		
Training		- 6	·												
Unapproved		1	<u>l</u>			•				Y				\perp	······
						F.	AUL	T CATE	GORY						
Landi	ng (Gear				General	_	_		:			-		
Bending						Bend		Grain			L	Ovalized		_ P	ressure/Forced
		Centre N	ot Concei	ntric to	o/s	BOM/Route	\perp	Hardware				Over/Under	tolerance	╝	emperature/Cure
		Cracks				Broken/Damaged		Inspection Incomplete				Part Incorrect			Veld
	Crushed/Crimped					Burrs		Instruct	ions Incomplete/	'Unclear		Part Lost/Mi	issing	V	Wrong Stock Pulled

Maintenance

Out of Calibration

Out of Sequence

Outside Dimensions

Mislabeled

Misread

Offset

Contamination Countersink

Cut Too Short

Drill Holes

Drawing

Finish Folio Part Moved

Positioned Wrong

Power Loss/Surge

Other

Turning Sequence

Wave/Twist in Tube

Ripples in Bend

Cuffs

Heat Treat

Inspection Strip in Tube

Torque Waves in Extrusion

H:/FORMS/Quality Assurance\approved QA/NCRWO Rev G